



1 IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

2 Application Serial No. .... 08/886,388  
3 Filing Date ..... July 1, 1997  
4 Inventor ..... G. Sandhu  
5 Assignee ..... Micron Technology, Inc.  
6 Group Art Unit ..... 2811  
7 Examiner ..... W. Hughes  
8 Attorney's Docket No. .... MI22-713  
9 Title: Capacitor Constructions (As Amended)

#6/B  
Dated  
11/17/98

10 **RESPONSE TO SEPTEMBER 1, 1998 OFFICE ACTION**

11 To: Assistant Commissioner for Patents  
12 Washington, D.C. 20231  
13 From: David G. Latwesen (Tel. 509-624-4276; Fax 509-838-3424)  
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21 **AMENDMENTS**

22 **Amended Claims**

23 *B1*  
15 43. (Once Amended) A capacitor construction comprising:  
16 a stem; and  
17 in cross-section, at least two laterally opposed fins interconnected  
18 with and projecting laterally from the stem, the stem having a minimum  
19 width which is less than the minimum [capable] photolithographic feature  
20 dimension with which the capacitor is fabricated [at the time of  
21 fabrication].